To request a Time Extension (TE) or Alternative Diversion Requirement (ADR), please complete and sign this request sheet and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance, (MS 25) 1001 | Street PO Box 4025 Sacramento CA 95812-4025

#### General Instructions:

For a Time Extension complete Sections I, II, III-A, IV-A, and V.

For an Alternative Diversion Requirement complete Sections I, II, III-B, IV-B and V.

					·	
Section I: Jurisdiction II All respondents must complete	nformation this section	on and Certification.	on ,			
i certify under penalty of per and that i am authorized to	jury that th	e information in this certification on beha	document is true an	d correct	to the best of my knowledge,	
Jurisdiction Name			County	···		
Arvin		Kern				
Authorized Signature	P	Title				
Enrique Ochoa			City Manager			
Type/Print Name of Person Signing		Date		Phone		
Enrique Ochoa		10-10-03		(881) 854-3134		
Person Completing This Form (plea	se print or ty	pe)	Title			
Enrique Ochos			City Manager			
Phone		E-mail Address	Fax			
(661 )854-3134		EMXMEX@AOL.COM	EMXMEX@AOL.COM		817	
				· · · · · · · · · · · · · · · · · · ·		
Mailing Address	City		State		ZIP Code	
200 Campus Dr	Arvin		CA		93203	

Section II—Cover Sheet
This cover sheet is to be completed for each Time Extension (TE) or Alternative Diversion Requirement (ADR) requested.
1. Eligibility  Has your jurisdiction filed its Source Reduction and Recycling Element, Household Hazardous Waste Element, and Nondisposal Facility Element with the Board (must have been filed by July 1, 1998 if you are requesting an ADR)?
No. If no, stop; not eligible for a TE or ADR.
Yes. If yes, then eligible for a TE or ADR.
2. Specific Request and Length of Request
Please specify the request desired.
Specific years requested _6 mos
Is this a second request? No Yes Specific years requested. 2000 (Note: Requests for an additional extension will need to address why the jurisdiction's efforts to meet the 50% goal by the end of the first extension were not successful.)
Alternative Diversion Requirement Request (Not allowed for Regional Agencies).
Specific ADR requested _45%%, for the years_2000
Is this a second ADR request? No Yes Specific ADR requested _45%, for the years _2000(Note: Requests for an additional ADR will need to address why the jurisdiction's efforts to meet 50% by the end of the first ADR period were not successful.)
Note: Extensions may be requested anytime by a jurisdiction, but will only be effective in the years from January 1, 2000 to January 1, 2006. An original request for a TE/ADR may be granted for any period up to three years and subsequent requests for TE/ADR may extend the original request or be based on new circumstances but the total number of years for all requests cannot total more than five years or extend beyond January 1, 2006.

#### Section IIIA—TIME EXTENSION

Within this section, discuss your jurisdiction's progress in implementing diversion programs that were planned to achieve 50%. Provide any additional information that demonstrates "good faith effort." The CIWMB shall determine your jurisdiction's progress in demonstrating "good faith effort" towards complying with AB 939. Note: The answers to each question should be comprehensive and provide specific details regarding the jurisdiction's situation.

Attach additional sheets if necessary—please reference each response to the appropriate cell number (e.g., IIIA-1).

Why does your jurisdiction need more time to meet the 50% goal? Describe why SRRE selected
programs did not achieve 50% diversion, identify barriers to meeting the 60% goal and briefly indicate
how they will be overcome.

More time is needed to implement programs NOT implemented by the City's contract hauler, Price Disposal. It has been an on-going legal battle with Price Disposal who has shown the inability to implement or even as much as design programs that would meet the 45% diversion compliance on our original December 31, 2003 deadline.

2. Why does your jurisdiction need the amount of time requested? Describe any relevant circumstances in the jurisdiction that contribute to the need for a Time Extension.

The City has developed its own recycling program and has taken control over the "recyclable" portion of the waste stream pursuant to PRC 41950-41952 et al. The City is in the process of receiving bids on containers, collection vehicles, sorting equipment and permitting consulting services to collect, process and sell the recyclables collected in the residential and commercial sectors. Since the contract hauler has refused to allow the City control over the waste stream, the City has exercised its right to the reyclables and has begun a fast track implementation programs that will meet the 45% requested diversion by July, 2004.

3. Describe your jurisdiction's Good Faith Efforts to implement the programs in its SRRE.

The efforts to implement the programs in the SRRE have been minimal. In the City of Arvin's opinion, the hauler who was in charge of reaching AB 939 diversion goals for the City did not implement programs in a Good Faith manner. That is the reason the City has elected to take control and implement programs to meet the Good Faith portion of compliance.

4. Provide any additional relevant information that supports the request.

The State has numerous documents from the City that suggest our efforts towards compliance, troubles with our contract hauler, and delays in implementation. It should be understood that since the new administration of ARvin has been in leadership, the City has been doing everything in its power in a short time frame to accomplish our goals set by the State.

## Section IIIB—ALTERNATIVE DIVERSION REQUIREMENT

Within this section, discuss your jurisdiction's progress in implementing diversion programs that were planned to achieve 50%. Provide any additional information that demonstrates "good faith effort." The CIWMB shall determine your jurisdiction's efforts in demonstrating "good faith effort" towards complying with AB 939. Note: The answers to each question should be comprehensive and provide specific details regarding the jurisdiction's situation.

Attach additional sheets if necessary—please reference each response to the appropriate cell number (e.g., IIIB-1.).

1. Why does your jurisdiction need and Alternative Diversion Requirement? Describe why SRRE selected programs did not achieve 50% diversion. Identify barriers to meeting the 50% goal and briefly indicate how they will be overcome.

Since the City never met its initial 45% diversion requirement and will probably not meet this goal by December 31, 2003, the only alternative is to extend this goal six months to give the City time to reach a realistic goal instead of an unrealistic one. The programs outlined in the SB 1086 and the Emergency Plan submitted to the State shows a realistic approach to an attainable diversion level of 45%. Anything over that at this time would be unrealistic and theoretical according to SRRE and available data.

2. Why is your jurisdiction requesting an Alternative Diversion Requirement in lieu of a Time Extension?

In fact, the City is just requesting an extension of its original ADR whose deadline is December 31, 2003 and so far no programs have been implemented to attain this goal.

3. Describe your jurisdiction's Good Faith Efforts to Implement the programs in its SRRE.

The efforts to implement the programs in the SRRE have been minimal. In the City of Arvin's opinion, the hauler who was in charge of reaching AB 939 diversion goals for the City did not implement programs in a Good Faith manner. That is the reason the City has elected to take control and implement programs to meet the Good Faith portion of compliance.

4. Describe any relevant circumstances in the jurisdiction that contribute to the need for an ADR. Provide any relevant information that supports the request.

The State has numerous documents from the City that suggest our efforts towards compliance, troubles with our contract hauler, and delays in implementation. It should be understood that since the new administration of ARVIN has been in leadership, the City has been doing everything in its power in a short time frame to accomplish our goals set by the State.

### Section IV A—PLAN OF CORRECTION

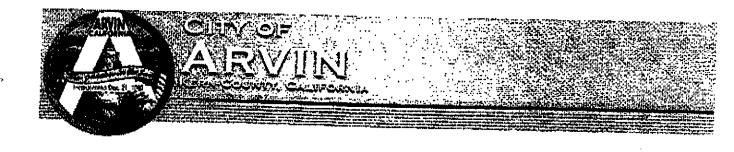
A Plan of Correction is required by PRC Section 41820(a)(6)(B). The plan is fundamentally a description of the actions the jurisdiction will take to meet the 50% goal by the expiration of the Time Extension.

Attach additional sheets if nocessary.

Resident	iai %		2%		Non-residential %		15%
PROGRAM TYPE Please use the Board's Program Types. The Program Glossary is online at:  www.ciwmb.ca.gov/ LGCentral/PARIS/Codes/ Reduce.htm	NEW or EXPAND		DESCRIPTION C	F PROGRAM	FÜNDING BOURCE	DATE FULLY COMPLETED	ESTIMATE PERCENT DIVERSION
	New		rcial Exclusion Recycli		Business	Dec 31, 2003	10%
	New		tiel Enhanced Recyclin		City	Dec 31, 2001	2%
	Ехр		terials Processing and		Generator	Nov 15, 2003	3%
	Ехр	Organics	s Materials Composting		Residents	Nov 15, 2003	2%
•						, <del></del>	
		Tot	al Estimated Diversion	n Percent From	New and/or Expanded	Programs	17%
			Current Diversion	Rate Percent F	om Latest Annual Rep	ort	28%
			Total Plan	ned Diversion F	ercent Estimated		45%

#### PROGRAMS SUPPORTING DIVERSION ACTIVITIES

PROGRAM TYPE NEW OF EXPANDED		DESCRIPTION OF PROGRAM	DATE FULLY COMPLETED	
	New	Total Education Outreach	November 14, 03	
	New	Environmental Fair Kick-Off Event	November 7, 03	
	Now	Grass Roots Campaign to Recycle Hoy!	November 1, 03	



# CITY OF ARVIN

# **Emergency Diversion and Recycling Plan**

Prepared for Enrique Ochoa City Manager City of Arvin



October 10, 2003

## **TABLE OF CONTENTS**

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### I INTRODUCTION

The City of Arvin is forced by the current situation with Price Disposal to enforce specific provisions of the Public Resources Code to regain control of the recyclable waste stream in order to comply with the requirements of AB 939 and avoid fines of up to \$10,000 per day.

Recently, the City of Gardena was fined \$70,000 for non-compliance with AB 939 goals while the Integrated Waste Management Board has started cracking down on diversion compliance violators in recent months. Since Arvin is not in the position to pay these exorbitant fines and wishes to regain control of the refuse and recycling collection services in the City of Arvin, the City Manager has decided to implement diversion programs over that portion of the waste stream under direct and immediate control of the City: the recyclable waste stream.

The recyclable waste stream is theoretically around 75% of the City's entire waste stream and it is this waste stream that will be vigorously targeted by the City in this program outline. The program developed by the City consists of three (3) major components and they are as follows:

- 1. Collection and recycling of green waste from single-family residences
- 2. Collection and recycling of commingled materials from single-family residences
- 3. Collection and separation of commingled recyclables from City businesses
- 4. Receiving and separation of construction and demolition debris

These are the programs that will bring the City into compliance by July, 2004. Any previous programs submitted by Price Disposal and approved by the previous City administration will be voided and nullified as the City moves toward compliance with AB 939.

# II ARVIN REFUSE COLLECTION EXPERIENCE

The City of Arvin Public Works Department operated the refuse services and recycling collection for the City since 198X until mid-year 1997. The Department serviced over 2000 single family homes, 100 commercial businesses and five (5) large farms in the Arvin area. Services included refuse collection, green waste collection and recycling. Administrative duties included billing each service account, fielding complaints, handling missed pickups, keeping track of tonnage, maintaining landfill disposal accounts, filing records of completion, and other duties with respect to the administration of a municipal refuse company.

The Department head, Robert Fulner, has been with the City of Arvin Public Works for over 22 years. It was his responsibility to maintain and operate the City's municipal refuse collection which he did for seven (7) years.

The City has the expertise, financial ability and administrative experience to operate the Arvin Refuse Company better now than it had in the past when it was a successful venture for the City of Arvin.

### III DIVERSION PROGRAM OUTLINE

The City's approach to reaching compliance with AB 939 and achieving the 45% goal by July 2004 is quite simple. The City will collect the recyclable portion of the waste stream under control by the City and process it on City land while employing 4-6 residents. This program will have far-reaching implications that are positive for the City, its business community and its residents.

The first phase of the Arvin Rural Diversion and Recycling Plan begins with recycling at the City's businesses. Since the City's businesses highly recyclable solid waste, this is the best place to start.

Based on the City's SRRE and 2002 disposal data from Price Disposal and Kern County Waste Management Authority (see Attachment A, B), the City currently disposes 3,905 tons of commercial waste. According to the SRRE (Attachment C), the percent of recyclables generated in the commercial waste stream is estimated to be 82.3% excluding non-recyclables. Theoretically, there are approximately 3,200 tons of recyclables available for diversion in the City's business sector. If the City diverted 65% of this waste stream, or 2,000 tons, the increase in recycling would be 23% in 2002 (refers to Attachment A) based on the County's figures of 8,519 tons of disposal and 51% diversion using the Diversion Measurement Calculator without annual adjustments as a rough snapshot (Attachment D).

In addition, an estimated 500 tons annually of C/D debris is currently being taken to the landfill in violation of City Ordinance 322.

Now that we've arrived at our potential for diversion in the commercial sector, the City will then begin implementation of the commercial sector first. In fact, the diversion program outlined in the new SB 1066 report will be implemented in the following order:

- 1. Commercial Exclusion Recycling Program (CERP)
- 2. Inert Material Processing and Separation (IMPS)
- 3. Residential Enhanced Recycling Program (RERP)
- 4. Organic Material and Composting (OMC)

### IV MPLEMENTATION OF DIVERSION PROGRAM

The programs outlined in the previous section will be implemented immediately to allow for the residents and businesses to gain momentum in recycling for the year 2004. Since our goal is to be at 45% diversion by July, 2004, the City will make every feasible attempt to educate, outreach and implement the programs on a timely and practical basis. For further clarification of our timeline please refer to Section V: Implementation Schedule.

#### Commercial Exclusion Recycling Program

This is the simplest of all programs. It works on the "exclusion principle of recycling": namely only materials that are not recyclable should be thrown in a separate, smaller container leaving the larger volume of recyclables in the original bin for recycling and processing.

The program is marked by a promotional campaign that includes grass roots awareness, a full-page ad in the Arvin Tiller and handouts to each business using Arvin Community Services. IN addition, City staff will telephone the largest businesses and provide in-house training to the staff responsible for refuse collection and maintenance.

The materials targeted in this program include nineteen (19) of the waste types identified in the SRRE under categories Paper, Plastics, Glass, Metals, Organics and Inorganics. Affixed to each container supplied by the City or the current hauler will be a large sticker identifying the allowable materials in the large container and a smaller one for the smaller container targeted for refuse only. The sticker will look something like this:

# Deposit the following materials in this container:

- > Paper
- Plastic
- > Metal
- ➤ Glass
- ➤ Wood
- > Tires

Of Any Kind

Please Recycle All You Can
Arvin Public Works Department 854-3197

#### Residential Enhanced Recycling Program

To initiate curbside recycling in the residential sector, ARC will distribute fliers to each and every residence receiving automated or bin service to conduct a Commingled Materials Recycling Program that targets the entire recyclable waste stream. This "single stream" of materials includes but is not limited to:

- Cardboard, Mixed Paper
- News, Magazines
- Office Paper
- > #1, #2, #4 Plastics
- Metal Beverage Containers
- Scrap Metals
- Glass Containers
- Appliances

The residents will be allowed to recycle these materials in any container they choose. The City will notify the residents that all recyclables must be contained in plastic bags tied and bound, trash cans or boxes. An unlimited number of materials are targeted in this program.

A frontloader designated for commingled recycling will collect these materials on the same day as refuse so as not to confuse the residents. This is an interim program that will cost the residents little, if any, increase in recycling fees. This type of program allows for unlimited recycling and may increase diversion by as much as 2%.

Once collected, the recyclables will be brought to a 10-acre industrial site located at 1201 Malavich Rd. in the City of Arvin for processing. Processing capabilities include sorting paper, metals, containers, cardboard, magazines, aluminum cans and bottles, and plastics and aseptic containers. These materials will be sorted and placed in 1-40 cubic yard containers for sale to end markets.

#### Organic Material and Composting

Simultaneous with roll-out programs for residential commingled recycling, the City will assume collection of the 96 gallon automated containers designated for yard waste and deliver these materials to the Malavich property for processing and consolidation. At least 700 cubic yards of material will be composted on site while the City requests permission from the State to compost more.

The containers manufactured by Rehrig-Pacific Industries, are already in place and paid for by the City's residents through their current service rates. Arvin will simply assume collection of these containers using a frontloader with a 3-yd container in front equipped with a semi-automated dumper for 96-gallon containers. Green waste will be collected on a weekly basis, and routed for the resident's convenience.

Although we do not see much of an increase in diverting green waste from the single-family residential sector, the City will add programs that make it feasible for businesses, landscapers and tree service professionals to recycle and compost organic materials in the City and avoid the drive to the Bena Landfill.

#### Inert Material Processing and Separation

Currently, there is no outlet for the diversion of construction and demolition debris in Arvin. Contractors are stockpiling brick, rock, dirt, asphalt and other inerts to see what the City will do. In response, the City will use 2 acres of the 10-acre Malavich site to store and process inert materials from large and small contractors. The City will attempt to divert these materials by reusing them in new developments or other sites where land is unstable and requires rock and stone for stabilization.

Secondly, recycling markets are available in Los Angeles and the City is currently working with American Waste Industries, Inc. to take source separated, or commingled inerts.

#### Total Estimated Diversion

The table below indicates the estimate of diversion once the City resumes control of its recyclable waste stream and separates it according to the Public Resources Code 41950.

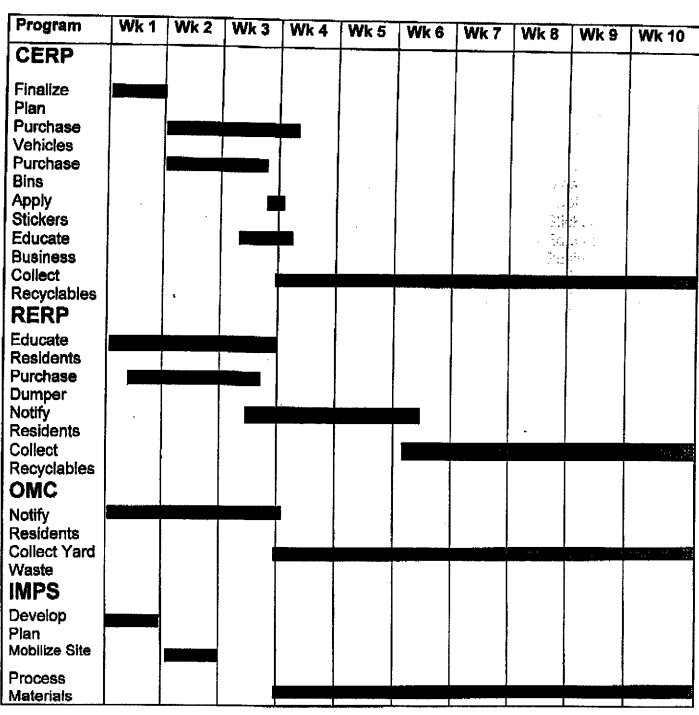
#### IV.1 ESTIMATE OF TOTAL DIVERSION FROM SELECTED PROGRAMS

RERP	CERP	IMPS	ОМС	TOTAL
2%	10%	3%	2% -	17%

# V IMPLEMENTATION SCHEDULE

The City of Arvin has developed a fast-track for the implementation of the programs identified herein. It is estimated that by July, 2003 the City will be at a 45% diversion rate based on the first two quarters DRS tonnages from Kern County. The table below shows the timeline for implementation of the selected programs.

# IMPLEMENTATION SCHEDULE FOR THE CITY OF ARVIN DIVERSION PROGRAM



#### VI PROJECT BUDGET AND INCOME

Based on income from the Kern County Tax Assessor assuming 2,400 units @ \$7 for collection of green waste, the City estimates income of approximiately \$170,000 annually. For the commercial sector, the estimate is \$130,000 in the short term. Over the next 10 months projected income is \$250,000, or \$20,000 monthly to run and operate the program defined herein.

1990 Municipal Solid Waste Generation by Sector (summary)

Table 3-6

	MSW Ge	neration (	tons)		MSW G	eneration	1% by w	eiaht)
	Residential	Commercial	industrial	Total	Reeldential	Commercial	Industrial	Total
Paper			,					
Gerrugated Containers	387	1,416	47	1,958	21.3%	76.1%	2.6%	100.0
Mixed Paper	141	27	٥		. 94.0%	18.0%	0.0%	100.0
Nawspaper High Grade Ladger	284	33	0	327	89.0%	10.1%	0.0%	100.0
Other Paper	37	64	4	104	36.6%	61.1%	3.4 %	190.0
Total Pages	1,361	143	3.0	864	74.1%	21,5%	4,4%	100.0
•	7,224,7	1,682	20	2,123	43.6%	63.4%	2.6 W	100.0
Plastics HOPE Containers								
PET Centainers	#3 17	12	٥	76	84.7%	15.4%	0.4%	100,0
Film Placticu	139	2	0	t <b>÷</b>	86.6 %	14.6%	0.0%	100,0
Palyatyrana Famy	35	47	10	100	7ó.9 %	23.0%	6,2%	100.0
Other Plantics	136	\$7 188	,	<b>\$4</b>	84,7%	21,0%	3.3%	100.0
Total Plants	330	377	<u>84</u>	470	37.6%	47.4%	20.1%	100,04
Glass		2//	27	746	81.1%	36,3%	12.7%	100.01
Rafifiable Bvg Contract	ū	0	Q	Ö	0.0%	0.0%		
CA Redemption Value	113	16	i	131	0.0 % 86.5 %	12.5%	0,0%	0.01
Other Recyclobic Glass	40	12	ó	80	85.1%	72.0% 14.9%	1,0% 0.0%	100.01
Other Nervecyl Glees	18	P1	4	118	15,8%	78,7%	5.5%	100.01
Total Class	720	110	-	337	61.1%	36.69	2.4%	100.01
Metals								
Akminum Care	84	3	0	57	86.1%	4.0%	0,0%	100.03
Bi-Metal Container	٥	0	0	0	0.0%	0.0%	0.0%	
Ferrous Motals	Z42	1,448	5	1,691	14.3%	36.4%	0.0 % D.3 %	#0.0 #0.001
Non-Fortous Metals	13	104	٥	117	11.4%	88.6%	0.0%	100,03
White Goods Total Moints	37	0	0	37	100.0%	0.0%	0.0%	100.0 W
	344	1,551		1,902	10.2%	#1.#%	0,3%	100.0%
Yard Waste							•	
Yard Waste Total Yard Waste	1,667	6.0	. 2	1,737	86.0%	3.9 K	Ö.1%	100.6%
	1,207	68	2	1,737	96.0%	2.2%	0.1%	100.0%
Other Organics								
Food Wasto Rubber and Thes	448	117	3	\$70	70.2%	20,8%	1.2%	100.0%
Mage Waste	62	346	P	404	15.3 %	84.7%	0.0%	100.0%
Agrettral Crop Residues	269	847	110	1,024	26.2%	64.1%	10.7%	100.0%
Agretiar Crop Hasiettes Manure	0	ø	0	O	Ø.0 %	0.0%	6.0%	0.0%
Textiles & Leather	0	0	0	٥	0.0%	0,0 %	0.0%	D.0 %
Other Med Organics	350	33	Ò	363	60.8 %	9.2%	0.1%	100.0%
Telal Other Organics	64	26		- 11	72.0%	28.0%	0,0%	100.01
	1.159	7,174	117	2.464	47.2%	48.0%	4.4%	100.0%
norganics nert solide								
Haid Hazardaus Wasta	148	828	507	1,369	10.7%	46,1%	43.2%	100.0%
Looptic	17 0	•	Þ	24	46.3%	31.7%	0.0%	100.0%
Disposable Dispore	181		0	0	0,0%	0.0%	0.0 W	0.0%
Other Inorpanies	62	20	0	201	<b>9</b> 0.3%	8.7 %	0.0%	100.0%
Tatel designation	406	24 577	687	7,569	72.5%	27.5%	0,0%	100.0%
pecial Wastes		• •		*****	24.5 pt	40.6%	32,7%	100.0%
Page of 14 baton	ō							
iewage Ékuige	ó	0	0	Ó	0.0%	0.0%	0.0%	0.D%
ndustrial Sludge	ó	6	0	0	0.0%	0.0%	0.0%	0.0%
lebestos	ò		0	0	0.0%	¥ 0,0	0.0%	0.0%
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otel Special Wantes	0			0	0.0%	0.0%	0.0%	0.0%
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orting-Year: 2001 tersion Goal: 50-%	
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0 0 0	10,558 46 4,878 5,680
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0	
	6,529
Reporting-Venr	% Chang
13,537	70 Chang 45.8
•	57.29
	22.75
181.7	34.69
5): 32.8%	Growth
	Growth
K	7,626,392 245,600 181.7 %): 32.8% %): 19.8%

# Arvin Waste Report Totals 2002

	20	02		
Source	Waste	-		
Fronloader			lb <del>s</del>	Tons
Sideloader			5650600	2825.30
Roll Offs			6354207	3177.104
Greenwaste	3000-CM-RCG		331401	165.70
Buy-back	2020-RC-SNL		3039200	1519.6
· Roil Offs Recycle	4060-SP-CAR		262387	131.19
Street Sweepings	3000-CM-RCG		77260	38.63
Blue Barrel			332900	166.45
		Total ibs	47000	23.5
		Total Tons	16047954.69	
•	Diversion	iordi ioli8	8023.977345	
Source	Program Code		lbs T	
Roll Offs Recycle	4060-SP-CAR			ona
Greenwaste	3000-CM-RCG		77260	38.63
Buy-back	2020-RC-SNL		3039200	1519.60
Street Sweepings	3000-CM-RCG		262387	131.19
Blue Barrel			332900	166,45
		Total ibs	47000	23.50
		Total Tons	3 <b>71</b> 1747	
			1855.87	

Waste Diversion Percentage 23.13%

# City of Arvin Tonnages (Draft)

Unaudited tonnages

City			2001			Quarterly		20	002	<del></del>	
	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	Total		,			4th Qtr.	Total
Arvin	2,412	2,439	2,385	2,219	9,455	2,364	2,164				8,51

		County	Owned F	cilities	1							
		CSVs <sub>(1)</sub>	1/49V3(2)	Packers <sub>(3)</sub>	CRRR(4)	Subtotal <sub>(5)</sub>	Final					
1	1st Quarter	432	208	1,155		1,795	1,776					
9	2nd Quarter	140	317	1,223		1,680	1,655					
9	3rd Quarter	129	404	1,311		1,844	1,813					
7	4th Quarter	151	482	1,648		2,281	2,222					
1	1st Quarter	259	327	1,393		1,979	1,982					
9	2nd Quarter	322	339	1,435		2,096	2,119					
9	3rd Quarter	969	294	1,443		2,706	2,723					
8	4th Quarter	390	299	1,384		2,073	2,093					
						***************************************						
1	1st Quarter	248	276	1,325	7		1,856					
9	2nd Quarter	240	328	1,367	7		1,942					
9	3rd Quarter	405	209	1,437	7		2,058					
9	4th Quarter	325	244	1,415	10		1,994					
					<u></u> 1							
2	1st Quarter	176	310	1,354	9		1,849					
0	2nd Quarter	437	375	1,543	7		2,362					
0	3rd Quarter	380	314	1,583	0		2,277					
0	4th Quarter	374	274	1,472	3		2,123					
2	1st Quarter	555	2041	4 5501			0.4401					
0	2nd Quarter	547	291 233	1,559	7		2,412					
Ö.	3rd Quarter	301	361	1,656 1,719	3		2,439 2,384					
1	4th Quarter	328	250	1,641	10		2,229					
2	1st Quarter	277	240	1,640	6		2,163					
0	2nd Quarter	204	369	1,631	4	_	2,208					
0	3rd Quarter	196	383	1,517	5		2,101					
2	4th Quarter	403	439	1,198	8		2,046					

<sup>(1)</sup> Continuously Surveyed Vehicles are vehicles that are always weighed (at sites with scales) and surveyed for their jurisdiction of origin at the gatehouse (includes roll-offs, dump trucks, compactor bins, ten wheelers, stakebeds).

<sup>(2)</sup> Quarterly (1/4) Surveyed Vehicles are vehicles that are assigned an average weight and are surveyed for their jurisdiction of origin one week per quarter at the gatehouse (includes cars, vans, nick-uns, traiters).